

Zebris Jaw Function Analysis Report

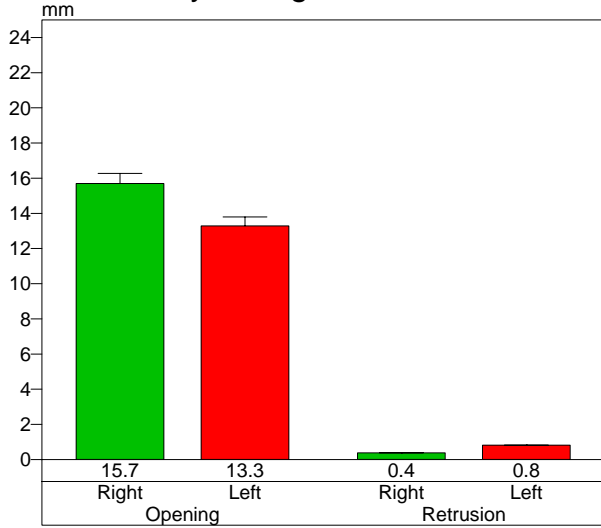
Project: DEMO

Subject: Demo_Dr. Burk 12492_____

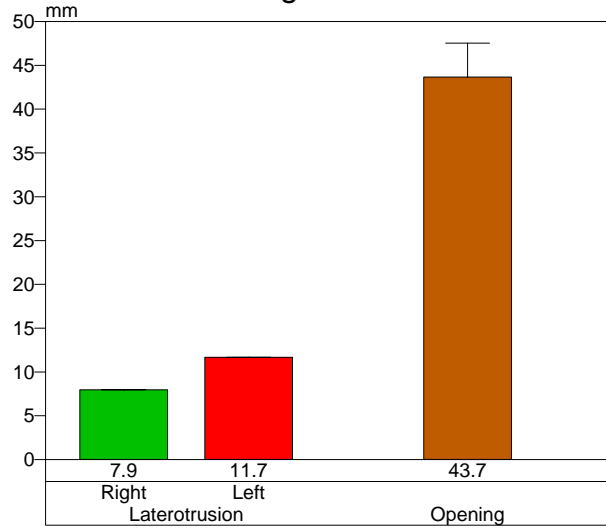
Date of meas.: 27.06.05

#1 27-06-2005 Function Analysis

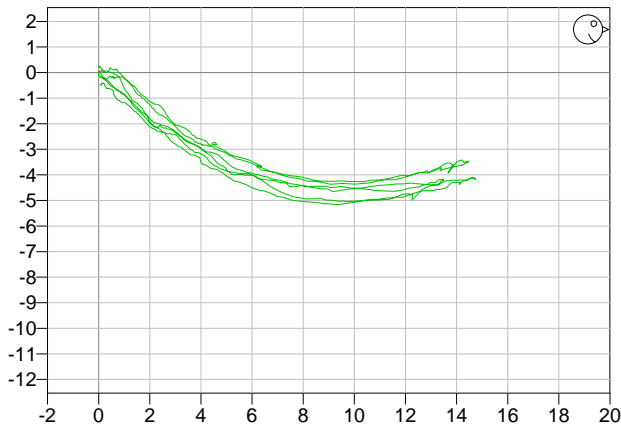
Condyle range of motion



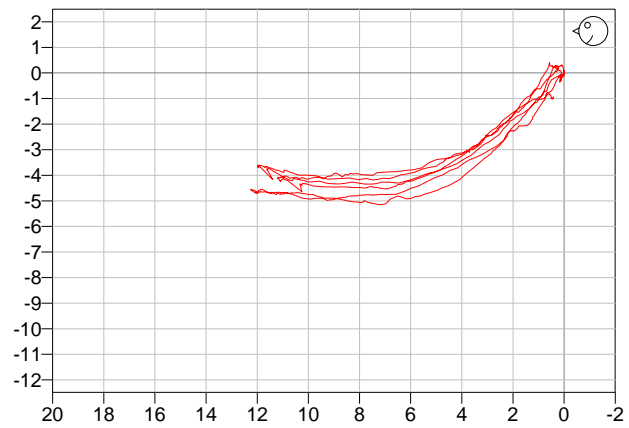
Inzisal range of motion



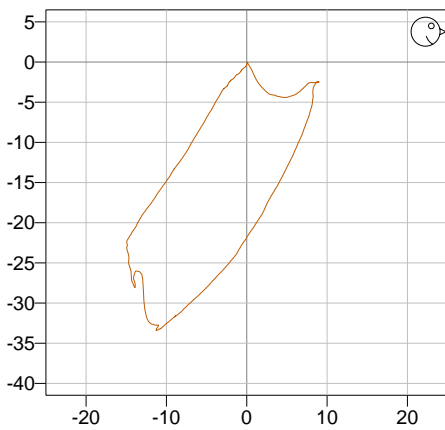
Right condylus (sagittal projection)



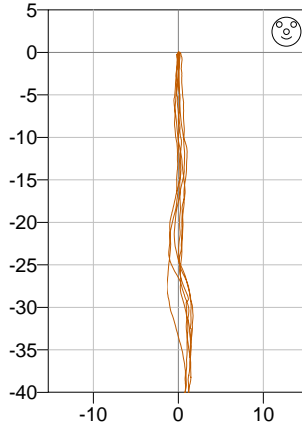
Left condylus (sagittal projection)



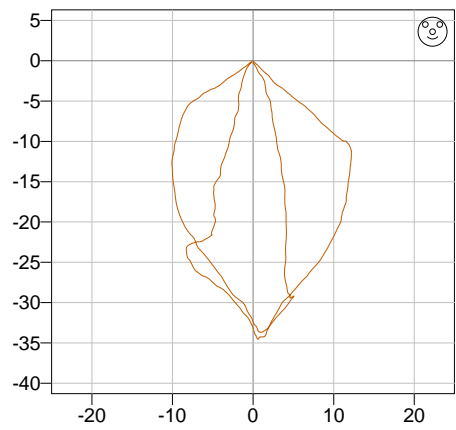
Posselt sagittal



Inzisal open/close



Posselt frontal



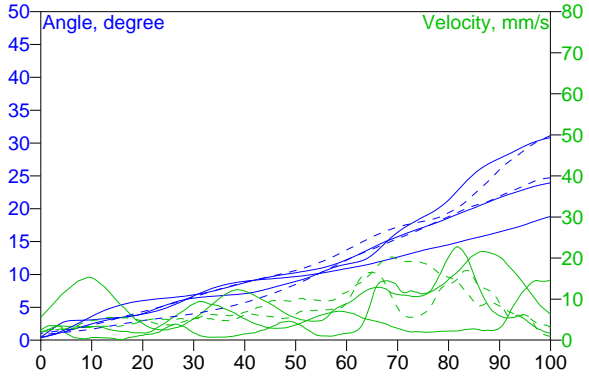
Zebris Jaw Function Analysis Report

Project: DEMO

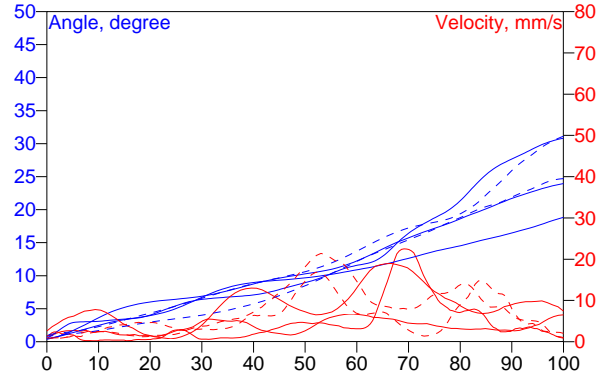
Subject: Demo_Dr. Burk 12492_____

Date of meas.: 27.06.05

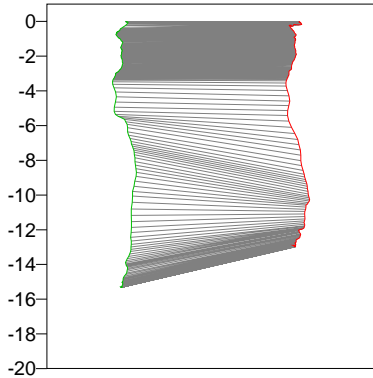
Translation - Rotation Right



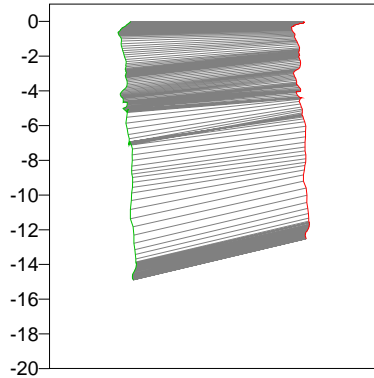
Translation - Rotation Left



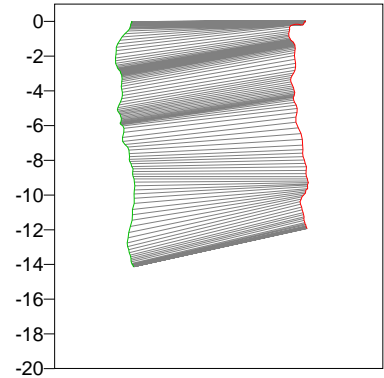
Open, 1



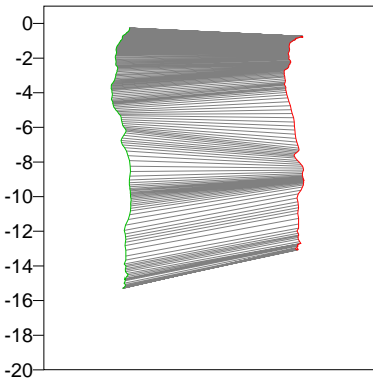
Open, 2



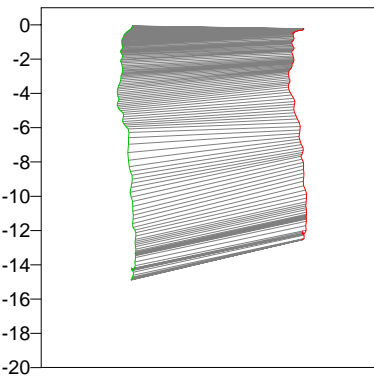
Open, 3



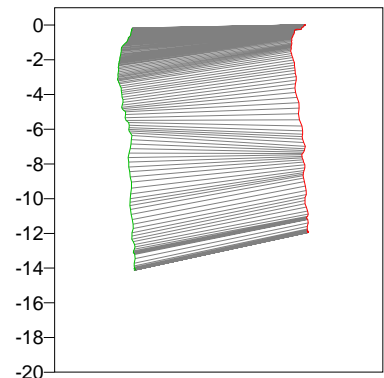
Close, 1



Close, 2



Close, 3



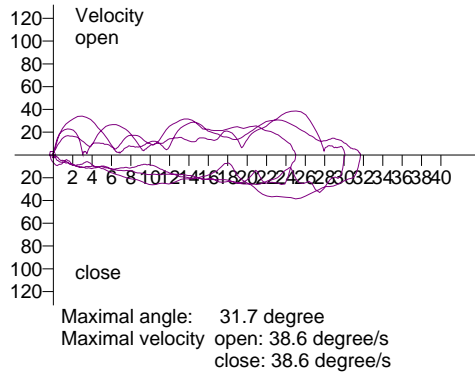
Zebris Jaw Function Analysis Report

Project: DEMO

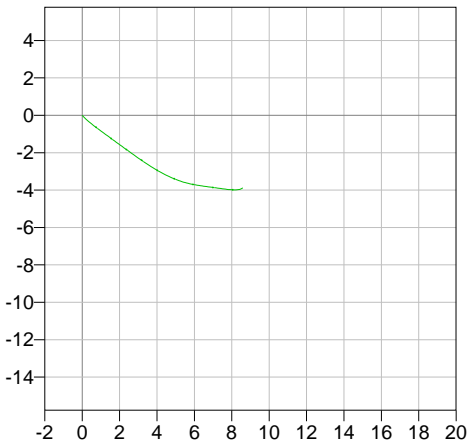
Subject: Demo_Dr. Burk 12492_____

Date of meas.: 27.06.05

Angle/Velocity diagram

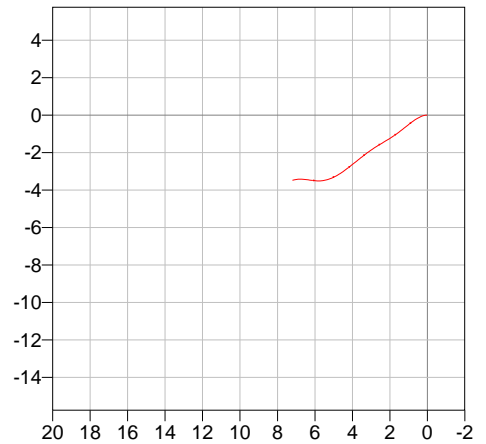


Right, protrusion (sagittal)



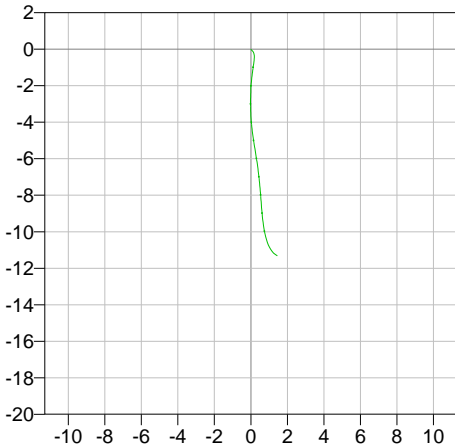
d	HCI
1.0	40.8
2.0	38.5
3.0	37.7
4.0	37.1
5.0	36.2
6.0	34.6
7.0	31.9
8.0	28.9
9.0	26.3
10.0	-

Left, protrusion (sagittal)



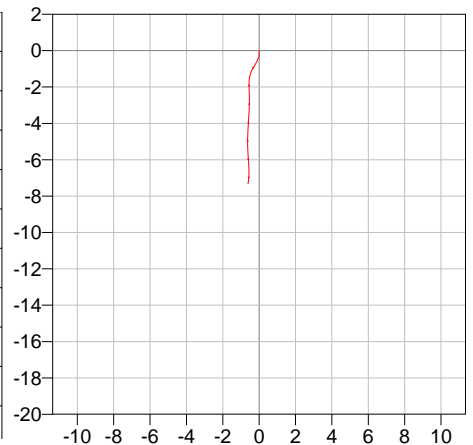
d	HCI
1.0	25.7
2.0	31.7
3.0	31.7
4.0	32.4
5.0	33.6
6.0	33.6
7.0	30.0
8.0	-
9.0	-
10.0	-

Right, lateral (horizontal)



d	BEN
1.0	7.7
2.0	0.5
3.0	-0.4
4.0	0.5
5.0	1.8
6.0	3.0
7.0	3.7
8.0	3.9
9.0	4.0
10.0	4.3

Left, lateral (horizontal)



d	BEN
1.0	19.3
2.0	16.3
3.0	10.5
4.0	8.6
5.0	7.3
6.0	5.7
7.0	4.7
8.0	-
9.0	-
10.0	-

Protar® Virtual Facebow Articulator Report

Project: DEMO

Subject: Demo_Dr. Burk 12492_____

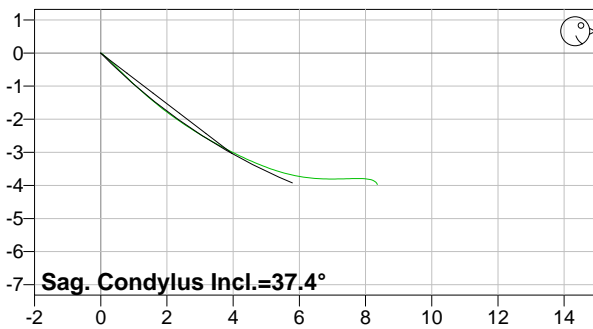
Date of meas.: 27.06.05

#1 27-06-2005 Articulator Virtual Facebow

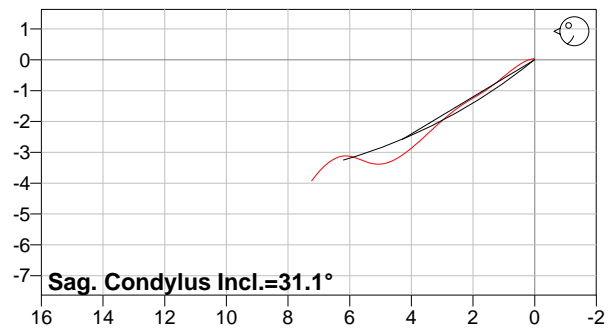
Parameter table

Parameters	KAVO Protar
Articulator position	2
Sag. Condylus Incl. to CE (Camper's plane)	31.1
Retrusion	1.6
	1.2
ISS	0.0
	0.0
Bennett Angle	15.3
	4.0
Shift Angle	-20.0
	-20.0
Sag. Front Table Incl.	55.1
Front Table Incl. Left	57.2
Front Table Incl. Right	45.4

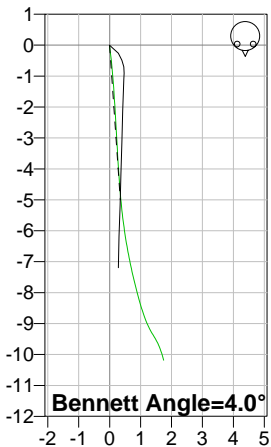
Sag. Condylus Incl., right



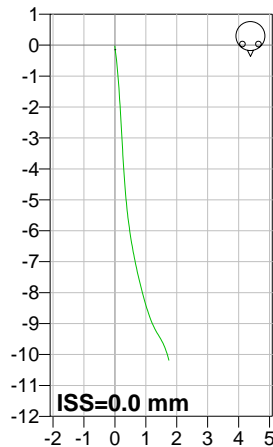
Sag. Condylus Incl., left



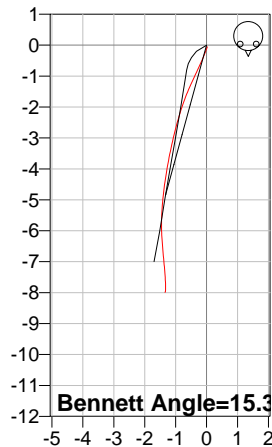
Bennett angle, right



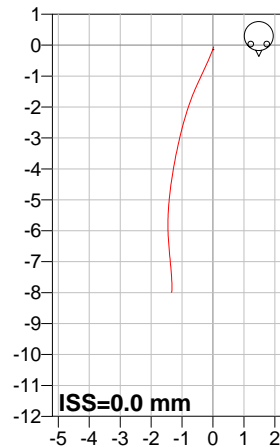
ISS, right



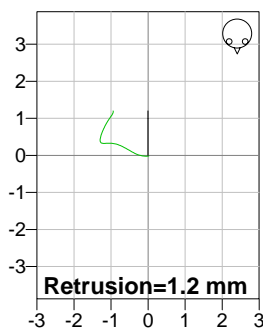
Bennett angle, left



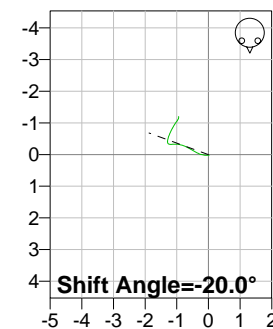
ISS, left



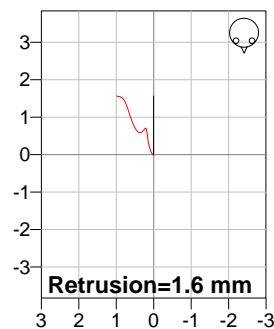
Retrusion, right



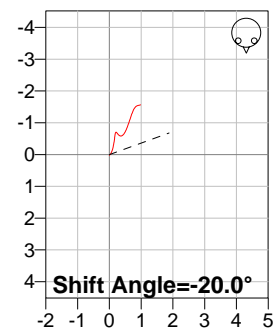
Shift angle, right



Retrusion, left



Shift angle, left



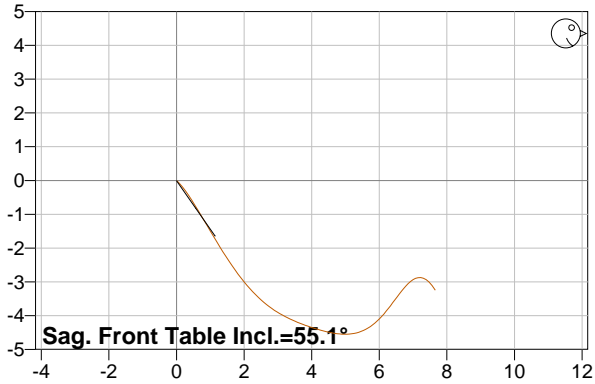
Protar® Virtual Facebow Articulator Report

Project: DEMO

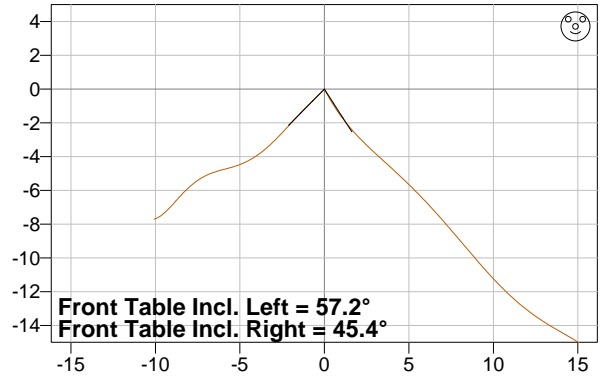
Subject: Demo_Dr. Burk 12492_____

Date of meas.: 27.06.05

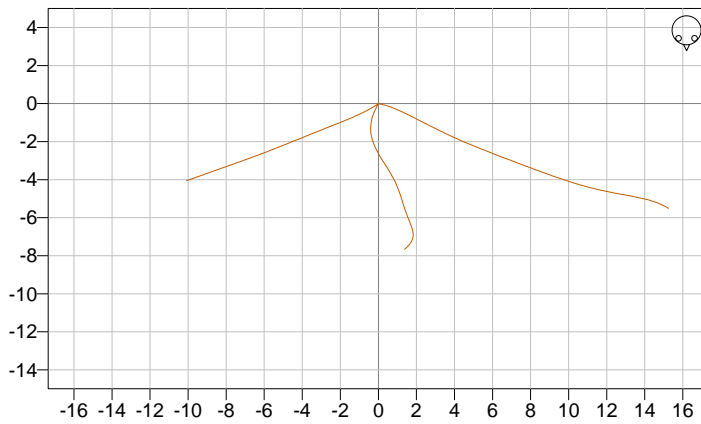
Sag. Front Table Guidance



Frontal Front Table Guidance



Horizontal Front Table Guidance



Right

d	HCI	BEN
1.0	42.8	6.1
2.0	42.7	5.0
3.0	41.1	4.4
4.0	39.0	4.2
5.0	36.9	4.2
6.0	34.8	4.6
7.0	32.1	5.4
8.0	28.4	6.3
9.0	25.1	7.6
10.0	-	9.5

Left

d	HCI	BEN
1.0	27.0	20.8
2.0	32.0	21.9
3.0	32.1	20.1
4.0	34.2	18.1
5.0	35.7	16.2
6.0	34.3	14.1
7.0	26.6	11.5
8.0	27.8	9.5
9.0	-	-
10.0	-	-

Zebris Electronic Positioning Analysis Report

Project: DEMO

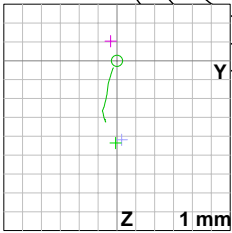
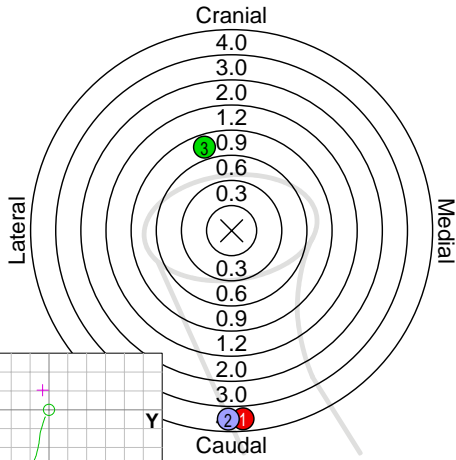
Subject: Demo_Dr. Burk 12492____

Date of meas.: 27.06.2005

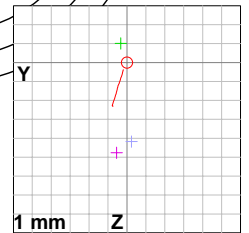
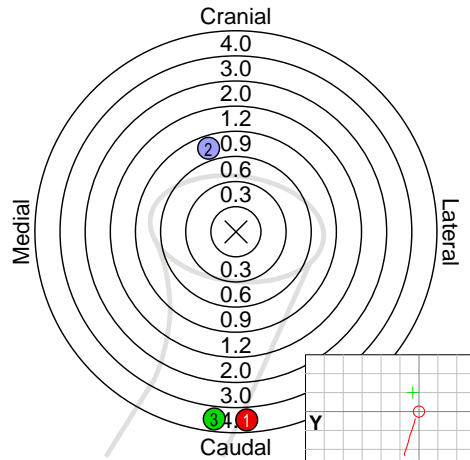
Points Names

Ref	Reference
1	Point 1
2	Point 2
3	Point 3

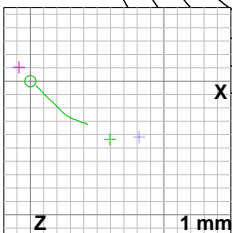
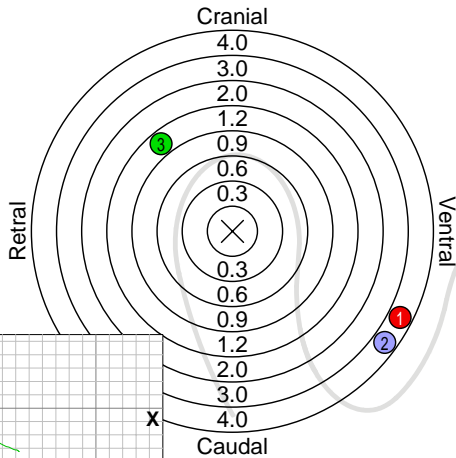
Right, Frontal



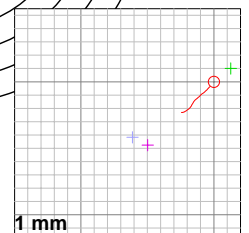
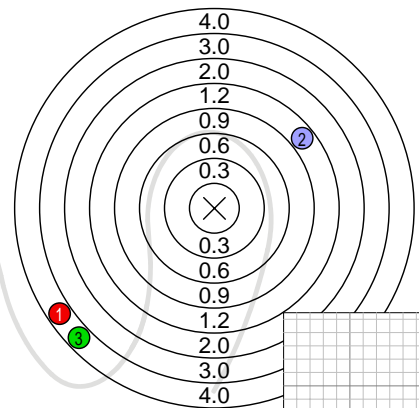
Left, Frontal



Right, Sagittal



Left, Sagittal

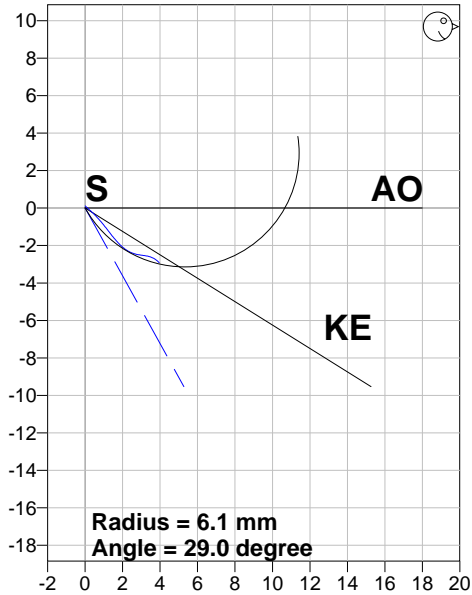


Zebris Inzisal Guidance Report

Project: DEMO Subject: Demo_Dr. Burk 12492_____

Date of meas.: 27.06.05

Condyle Track



#1 27-06-2005 Inzisal Guidance

Inzisal Guidance

